## Amendments to the Claims

The listing of claims will replace all prior versions, and listings of claims in the application.

## Listing of Claims:

 (Currently Amended) A method for communicating audio <u>using a 2-line serial</u> multi-channel audio interconnect data bus, comprising:

communicating audio between an encoder and decoder using a 2-line-serial multi-channel audio interconnect data bus including only a first signal line and a second signal line:

transmitting, by the an encoder, audio information segments on the a first signal line, each segment including (i) a format portion representative of audio format modes and (ii) a data portion having audio data corresponding to one or more of the format modes; and

transmitting, by the encoder, a number of synchronization markers on the a second signal line, each marker being representative of a timing of one of the audio information segments, a rate of the markers being independent of a system clock rate,

wherein only the first signal line and the second signal line form the 2-line serial multi-channel audio interconnect data bus structured to communicate audio, the system clock not communicated via the 2-line serial multi-channel audio interconnect data bus.

- (Previously Presented) The method of claim 1, wherein the audio data comprises a serial bit stream.
- (Previously Presented) The method of claim 1, wherein the audio information segments are unmodulated.
- (Previously Presented) The method of claim 1, wherein the audio information segments are representative of one or more audio channels.

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- 5. (Original) The method of claim 1, wherein the format portion comprises a 32 bit data word
- (Original) The method of claim 1, wherein the format modes include at least one of a version number, an audio stream ID, an audio sampling rate, an audio format, and a sample width.
- (Original) The method of claim 6, wherein the audio stream ID includes an indication of an intended recipient of one or more of the transmitted audio segments.
- (Previously Presented) The method of claim 1, wherein the format modes are dynamic.
- (Original) The method of claim 1, wherein the format modes are configured to vary from one information segment to another information segment.
- (Previously Presented) The method of claim 1, wherein the synchronization markers include sync pulses.
- (Currently Amended) The method of claim 10, wherein each sync pulse represents a start of transmission of one of the information segment transmission segments.
- (Currently Amended) A method for communicating audio <u>using a 2-line serial</u> multi-channel audio interconnect data bus, comprising:
- communicating audio between an encoder and decoder using a 2-line serial multi-channel audio interconnect data bus including only a first signal line and a second signal-line;

receiving, by the a decoder, audio information segments on the a first signal line, each segment including (i) a format portion representative of audio format modes and (ii) a data portion having audio data corresponding to one or more of the format modes; and receiving, by the decoder, a number of synchronization markers on the a

second signal line, each marker being representative of a timing of one of the audio information segments, a rate of the markers being independent of a system clock rate,

wherein only the first signal line and the second signal line form the 2-line serial multi-channel audio interconnect data bus structured to communicate audio, the system clock not communicated via the 2-line serial multi-channel audio interconnect data bus.

- (Previously Presented) The method of claim 12, wherein the audio information segments are unmodulated.
- (Previously Presented) The method of claim 12, wherein the audio information segments are representative of one or more audio channels.
- (Original) The method of claim 12, wherein the format portion comprises a 32 bit data word.
- (Currently Amended) The method of claim 12, wherein each syne-pulse of the synchronization markers represents a start of reception of the one of the audio information segment-reception segments.

## 17 - 20. (Cancelled)

(Currently Amended) A system for communicating audio, comprising:
a 2 line serial multi-channel audio interconnect data bus configured to communicate audio, including only a first signal line and a second signal line;

an encoder coupled to the <u>a</u> 2-line serial multi-channel audio interconnect data bus and configured to transmit audio information segments on the <u>a</u> first signal line, each segment including (i) a format portion representative of audio format modes and (ii) a data portion having audio data corresponding to one or more of the format modes,

the encoder further configured to transmit a number of synchronization markers on the <u>a</u> second signal line, each marker being representative of a timing of one of the audio information segments, <u>a rate of the markers being independent of a system clock rate</u>; and

a decoder coupled to the 2-line serial multi-channel audio interconnect data bus and configured to receive the audio information segments on the first signal line,

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the decoder further configured to receive a number of the synchronization markers on the second signal line,

wherein only the first signal line and the second signal line form the 2-line serial multi-channel audio interconnect data bus structured to communicate audio, the system clock not communicated via the 2-line serial multi-channel audio interconnect data bus.